

# Harsh Kumar

LinkedIn: [linkedin.com/in/harsh-kumar-1b3b21a/](https://www.linkedin.com/in/harsh-kumar-1b3b21a/)  
GitHub: [github.com/harshkr0011](https://github.com/harshkr0011)

Email: [harshkr0011@gmail.com](mailto:harshkr0011@gmail.com)  
Mobile: +91-8434691998

## SKILLS

**Languages:** JavaScript (ES6+), TypeScript, C++, Python, HTML5, CSS3, SQL  
**Frameworks:** React.js, Node.js, Express.js, Tailwind CSS, Bootstrap  
**Tools & DevOps:** MongoDB, Git/GitHub, Postman, Vite, VS Code  
**Core Concepts:** REST APIs, OOPs, Data Structures & Algorithms

## EXPERIENCE

**Web Development Intern, EazyByts.com** Remote Sep 2025 – Oct 2025

**Technologies:** React, Node.js, Express, MongoDB

- Developed modular **Reusable Components** for **Responsive UI Design**, ensuring **Cross-Browser Compatibility** across devices.
- Facilitated efficient data exchange between client and server, handling seamless **API Integration** via Axios.

**Ai+ Insider, Nxtquantum Shift Technologies** (Part-time) Remote Oct 2025 – Present

**Skills Used:** Product Testing, User Experience Analysis, Innovation Strategy

- Selected for a **6-month beta program** to stress-test the Ai+ Smartphone, identifying **critical UI/UX bugs**.
- Provided **direct feedback** on product innovation, influencing the final user experience strategy.

## PROJECTS

**EventFlow – AI-Driven Event Platform** [ [GitHub](#) | [Live](#) ] Apr 2024 – Jun 2024

**Tech Stack:** React.js, Node.js, Express.js, MongoDB, Google Gemini API

- Engineered robust **REST APIs** using **Express.js** to serve AI recommendations, handling concurrent requests efficiently.
- Utilized advanced **JavaScript (ES6+)** logic for the sentiment analysis module, achieving **90% categorization accuracy**.
- Designed a responsive dashboard using **Tailwind CSS** and Recharts, improving organizer data insights by **35%**.

**Personal 3D Portfolio – Interactive Digital Resume** [ [GitHub](#) | [Live](#) ] Jul 2024 – Present

**Tech Stack:** React.js, Node.js, Three.js, Tailwind CSS, Vite

- Executed **Frontend Optimization** and code-splitting to render 3D assets at a stable **60 FPS**.
- Developed a **Node.js** AI Assistant to automatically answer **recruiter queries**, increasing session duration by **2 mins**.
- Achieved a **95+ Performance Score** by leveraging **Vite** build optimizations and efficient asset delivery.

**FeatherNote – Secure MERN Workspace** [ [GitHub](#) | [Live](#) ] Feb 2024 – Mar 2024

**Tech Stack:** React.js, Node.js, Express.js, MongoDB, TypeScript, JWT

- Architected a type-safe frontend using **TypeScript** and **React.js**, applying **OOPs** principles for scalable code.
- Implemented secure **JWT** authentication and bcrypt in Node.js, ensuring **100% data privacy** for users.
- Applied **Data Structures** concepts (indexing) to optimize **MongoDB** queries, reducing latency by **40%**.

## CERTIFICATES

- Certificate of Internship Completion (Web Developer) – **EazyByts.com** Oct 2025
- Full-Stack Development Training – **CipherSchools** Jul 2025
- Advanced Data Modeling & AI Applications – **MongoDB University** Aug 2024

## CO-CURRICULAR ACTIVITIES/ ACHIEVEMENTS

- Community Development Project** Social Outreach Initiative  
*Mentored 30+ underprivileged children, raising literacy awareness in local districts.* Jun 2024 – Jul 2024
- Vice President** Pioneers Club, LPU  
*Led a team of 20+ members to organize technical events with a 500+ student footfall.* Aug 2024 – Present

## EDUCATION

- Lovely Professional University** Phagwara, Punjab  
*B.Tech – Computer Science and Engineering (7.28 CGPA)* Aug 2023 – Present
- Indraprastha Global School Noida** Noida, Uttar Pradesh  
*Intermediate (74.2%)* Apr 2022 – Mar 2023
- S V M Singheswar Nagar Bihariganj Madhepura BR** Madhepura, Bihar  
*Matriculation (86%)* Apr 2020 – Mar 2021